Summary – An ordinance creating the City of Las Vegas, Nevada, Special Improvement District No. 810 (Summerlin Village 23B), ratifying action taken by City officers toward the creation of such District, and providing other matters related thereto.

#### **BILL NO. 2007-30**

ORDINANCE NO.	
---------------	--

AN ORDINANCE CREATING THE CITY OF LAS VEGAS, NEVADA, SPECIAL IMPROVEMENT DISTRICT NO. 810 (SUMMERLIN VILLAGE 23B); ORDERING A STREET PROJECT, STORM SEWER PROJECT, SANITARY SEWER PROJECT AND WATER PROJECT, WITHIN THE CITY OF LAS VEGAS, NEVADA; AND PROVIDING OTHER MATTERS RELATED THERETO.

WHEREAS, the City Council (the "Council") of City of Las Vegas, Nevada (the "City"), deems it necessary to create the City of Las Vegas, Nevada, Special Improvement District No. 810 (Summerlin Village 23B) (the "District") for the purpose of acquiring and improving a street project, storm sewer project, sanitary sewer project and water project (collectively, the "Project"), and to defray the entire cost and expense of the Project by special assessments, according to benefits levied against the benefited lots, tracts and parcels of land in the District; and

WHEREAS, pursuant to Chapter 271 of Nevada Revised Statutes ("NRS") and all laws amendatory thereof and supplemental thereto (the "Act"), there has previously been presented to the Council a written petition from the Howard Hughes Corporation, a Delaware Corporation (the "Developer"), requesting the City to initiate the formation of the District and the acquisition and improvement of the Project and to issue bonds and levy assessments and requesting the City to proceed with certain actions required by the Act; and

WHEREAS, the City and the Developer have entered into an agreement (the "Financing Agreement") for the acquisition and improvement of the Project which contains the terms and conditions required by NRS 271.710 and 271.720; and

WHEREAS, the Developer is the owner of 100% of the assessable property comprising the District; and

WHEREAS, the Council and the officers of the City have done or caused to be done all things necessary and preliminary to the creation of the District, including but not limited

to the filing by the City Engineer (the "Engineer") with the City Clerk of an accurate estimate of cost, full and detailed plans and specifications which comply with NRS 271.710(3)(b), an assessment plat and map and an assessment roll, and the Council now desires to authorize the Project by this ordinance.

# NOW, THEREFORE, THE CITY COUNCIL OF THE CITY OF LAS VEGAS, IN THE STATE OF NEVADA, DOES ORDAIN:

Section 1. This ordinance shall be known as and may be cited by the short title "District No. 810 Creation Ordinance" (this "Ordinance").

Section 2. There shall be, and hereby is, created in the City an improvement district designated as the "City of Las Vegas, Nevada, Special Improvement District No. 810 (Summerlin Village 23B)" for the purpose of acquiring and improving the Project, as more particularly described below. The Council, pursuant to NRS 271.325(1), has also determined and does hereby declare as follows:

- (a) The public convenience and necessity require the creation of the District.
  - (b) The creation of the District is economically sound and feasible.
- (c) The market value of each of the benefited lots, tracts and parcels of land in the District will be increased by an amount directly attributable to the Project for which the assessment is to be made.

Section 3. The Project, which is hereby ordered to be acquired and improved, shall be located within the boundaries of the District and shall be as shown on the full and detailed plans and specifications for the District filed with the City Clerk. The kind and location of the Project (without mentioning minor details) is as follows:

The Project consists of the acquisition and construction of certain improvements within the District to include streets, sanitary sewers, storm sewers, and water mains, in and along the property described in Section 4, and all appurtenances and incidentals necessary, useful or desirable, including real and other property therefor, which is more particularly described (with all segment lengths to be current approximations subject to minor adjustment) as set forth below. For the purposes of this section, the following terms have the following meanings:

Rough Grading - Includes the cost of rough grading for the full width of future roadway improvements including rough grading of landscape area to the

developer property line and required miscellaneous demolition of existing improvements.

Improvements – Includes costs of on-site waterlines, sewer, and storm drain associated with a roadway segment and all appurtenances (hydrants, sleeves, irrigation meters, manholes, service main extensions to the property line, inlets, RCP, box culverts, and so forth) as well as subgrade preparation, paving, curbs for the roadway, and striping/signage.

Street Lights – Includes the cost of trenching, conduit, pullboxes, service points, and transformers for street lights and street light installation for a particular road segment. These improvements also include, where applicable, costs for future traffic signal poles when installed for use as the street light pole at applicable intersections, including associated conduit, and pull boxes.

Final Paving – Includes the cost of the final paving for a roadway segment, including final striping, valve/manhole adjustments and signage adjustments. Final Paving is required only on arterial roadways. Final paving may be placed at the time of rough grading and improvements.

Road projects, which have been segmented into subprojects, are designated by a suffix indicating the following:

"A"	Rough	Grading	and	Improvements

"B" Street Lights

"C" Final Paving

#### Interior Projects

#### Project 1A, Spoke "B" Road: Desert Foothills Drive to Fox Hill Drive

This project consists of rough grading and improvements to Spoke "B" Road for the 2,936-foot roadway segment between Desert Foothills Drive and Fox Hill Drive.

#### Project 1B, Spoke "B" Road: Desert Foothills Drive to Fox Hill Drive

This project consists of street lights on Spoke "B" Road from Desert Foothills Drive to Fox Hill Drive.

#### Project 2A, Fox Hill Drive: Far Hills Avenue to Spoke "B" Road

This project consists of the rough grading and improvements to Fox Hill Drive for the 926-foot roadway segment between Far Hills Avenue and Spoke "B" Road.

## Project 2B, Fox Hill Drive: Far Hills Avenue to Spoke "B" Road

This project consists of street lights on Fox Hill Drive from Far Hills Avenue to Spoke "B" Road.

#### Project 3A, Fox Hill Drive: Spoke "B" Road to Alta Drive

This project consists of rough grading and improvements to Fox Hill Drive for the 4,772-foot roadway segment between Spoke "B" Road and Alta Drive.

#### Project 3B: Fox Hill Drive: Spoke "B" Road to Alta Drive

This project consists of street lights on Fox Hill Drive from Spoke "B" Road to Alta Drive.

#### Perimeter Projects

#### Project 4A, Far Hills Avenue: Desert Foothills Drive to Fox Hill Drive

This project consists of rough grading and improvements to Far Hills Avenue for the 2,113-foot roadway segment between Desert Foothills Drive and Fox Hill Drive.

#### Project 4B, Far Hills Avenue: Desert Foothills Drive to Fox Hill Drive

This project consists of street lights on Far Hills Avenue between Desert Foothills Drive and Fox Hill Drive.

#### Project 4C, Far Hills Avenue: Desert Foothills Drive to Fox Hill Drive

This project consists of the final lift of pavement on Far Hills Avenue for the 2,113-foot roadway segment between Desert Foothills Drive and Fox Hill Drive.

#### Project 5A, Far Hills Avenue: Fox Hill Drive to Sky Vista Drive

This project consists of rough grading and improvements to Far Hills Avenue for the 2,040-foot roadway segment between Fox Hill Drive and Sky Vista Drive.

#### Project 5B, Far Hills Avenue: Fox Hill Drive to Sky Vista Drive

This project consists of street lights on Far Hills Avenue between Fox Hill Drive and Sky Vista Drive.

#### Project 5C, Far Hills Avenue: Fox Hill Drive to Sky Vista Drive

This project consists of the final lift of pavement on Far Hills Avenue for the 2,040-foot roadway segment between Fox Hill Drive and Sky Vista Drive.

#### Project 6A, Alta Drive: Desert Foothills Drive to Fox Hill Drive

This project consists of rough grading and improvements, including a pedestrian under crossing, to Alta Drive for the 2,668-foot roadway segment between Desert Foothills Drive and Fox Hill Drive.

#### Project 6B, Alta Drive: Desert Foothills Drive to Fox Hill Drive

This project consists of street lights on Alta Drive between Desert Foothills Drive and Fox Hill Drive.

#### Project 6C, Alta Drive: Desert Foothills Drive to Fox Hill Drive

This project consists of the final lift of pavement on Alta Drive for the 2,668-foot roadway segment between Desert Foothills Drive and Fox Hill Drive.

### Project 7A, Alta Drive: Desert Foothills Drive to Sky Vista Drive

This project consists of rough grading and improvements to Alta Drive for the 1,292-foot roadway segment between Desert Foothills Drive and Sky Vista Drive.

#### Project 7B, Alta Drive: Fox Hill Drive to Sky Vista Drive

This project consists of street lights on Alta Drive between Fox Hill Drive and Sky Vista Drive.

#### Project 7C, Alta Drive: Fox Hill Drive to Sky Vista Drive

This project consists of the final lift of pavement on Alta Drive for the 1,292-foot roadway segment between Fox Hill Drive and Sky Vista Drive.

#### Project 8A, Sky Vista Drive: Far Hills Avenue to Alta Drive

This project consists of rough grading and improvements to Sky Vista Drive for the 5,202-foot roadway segment between Far Hills Avenue and Alta Drive.

#### Project 8B, Sky Vista Drive: Far Hills Avenue to Alta Drive

This project consists of street lights on Sky Vista Drive between Far Hills Drive and Alta Drive.

#### Project 8C, Sky Vista Drive: Far Hills Avenue to Alta Drive

This project consists of the final lift of pavement on Sky Vista Drive for the 5,202-foot roadway between Far Hills Avenue and Alta Drive.

#### Regional Projects

# Project 9, 3550 Zone Waterline: Far Hills Avenue, Fox Hill Drive, Spoke "B" Road, Desert Foothills Drive, and Alta Drive

This project consists of the construction of an 8,114 lineal foot segment of the 3550-zone water line and all required appurtenances. The project begins at the zone point of connection at the 3435-zone reservoir, then runs west in Far Hills Avenue, south in Fox Hill Drive, southeasterly in Spoke "B" Road, south in Desert Foothills Drive, and west in Alta Drive to Fox Hill Drive.

#### Project 10, 3550 Zone Waterline: Alta Drive and Sky Vista Drive

This project consists of the construction of a 5,500 lineal foot segment of the 3550-zone water line and all required appurtenances. The segment is to be contorted in Alta Drive from Fox Hill Drive to Sky Vista Drive and in Sky Vista Drive from Alta Drive to Desert Moon Road.

#### Project 11, 3665 Zone Waterline: Far Hills Avenue

This project consists of the construction of a 2,870 lineal foot segment of the 3665-zone north discharge pipeline and all required appurtenances. The segment is to be constructed in Far Hills Avenue for the zone point of connection at the 3435-zone reservoir to Sky Vista Drive.

#### Project 12, 3665 Zone Waterline: Sky Vista Drive

This project consists of the construction of a 5,230 lineal foot segment of the 3665-zone water line and all required appurtenances. The segment is to be constructed in Sky Vista Drive from Far Hills Avenue to Alta Drive.

#### Project 13, Traffic Signals: Desert Foothills Drive to Spoke "B" Road

This project consists of the installation of Traffic Signals and all the equipment required for a complete and operable system connected with the Freeway and Arterial System of Transportation (FAST) located at the intersection of Desert Foothills Drive and Spoke "B" Road.

#### Project 14, Traffic Signals: Alta Drive and Fox Hill Drive

This project consists of the installation of Traffic Signals and all the equipment required for a complete and operable system connected to the Freeway and Arterial System of Transportation (FAST) located at the intersection of Alta Drive and Fox Hill Drive.

# Project 15, Traffic Signals: Far Hills Avenue and Fox Hill Drive

This project consists of the installation of Traffic Signals and all the equipment required for a complete and operable system connected with the Freeway and Arterial System of Transportation (FAST) located at the intersection of Far Hills Avenue and Fox Hill Drive.

Section 4. The boundaries of the District, including the parcels to be assessed, are as follows:

#### SUMMERLIN VILLAGE 23B

THAT PORTION OF PARCEL 1 AS SHOWN BY MAP THEREOF ON FILE IN FILE 91, PAGE 28 OF PARCEL MAPS IN THE CLARK COUNTY, NEVADA RECORDER'S OFFICE, LYING WITHIN SECTIONS 27 AND 34, TOWNSHIP 20 SOUTH, RANGE 59 EAST, M.D.M., CITY OF LAS VEGAS, CLARK COUNTY, NEVADA, DESCRIBED AS FOLLOWS:

**BEGINNING** AT THE CENTERLINE INTERSECTION OF FOX HILL DRIVE AND ALTA DRIVE AS SHOW BY MAP THEREOF ON FILE IN BOOK 121, PAGE 12 OF PLATS IN THE CLARK COUNTY, NEVADA RECORDER'S OFFICE;

THENCE NORTH 82°41'35" WEST, 241.06 FEET;

THENCE CURVING TO THE LEFT ALONG THE ARC OF A 2500.00 FOOT RADIUS CURVE, CONCAVE SOUTHERLY, THROUGH A CENTRAL ANGLE OF 12°56'40", AN ARC LENGTH OF 564.81 FEET;

THENCE SOUTH 84°21'45" WEST, 486.07 FEET;

THENCE NORTH 10°38'15" WEST, 2027.33 FEET;

THENCE CURVING TO THE RIGHT ALONG THE ARC OF A 2500.00 FOOT RADIUS CURVE, CONCAVE SOUTHEASTERLY, THROUGH A CENTRAL ANGLE OF 34°35'15", AN ARC LENGTH OF 1509.16 FEET;

THENCE NORTH 23°57'00" EAST, 1748.71 FEET;

THENCE SOUTH 66°03'00" EAST, 42.84 FEET;

THENCE FROM A TANGENT BEARING SOUTH 23°57'00" WEST, CURVING TO THE LEFT ALONG THE ARC OF A 30.00 FOOT RADIUS CURVE, CONCAVE NORTHEASTERLY, THROUGH A CENTRAL ANGLE OF 93°00'00", AN ARC LENGTH OF 48.69 FEET;

THENCE SOUTH 69°03'00" EAST, 195.72 FEET;

THENCE CURVING TO THE RIGHT ALONG THE ARC OF A 300.00 FOOT RADIUS CURVE, CONCAVE SOUTHWESTERLY, THROUGH A CENTRAL ANGLE OF 09°46'54", AN ARC LENGTH OF 51.22 FEET TO A POINT OF REVERSE CURVATURE THROUGH WHICH A RADIAL LINE BEARS NORTH 30°43'54" EAST;

THENCE CURVING TO THE LEFT ALONG THE ARC OF A 300.00 FOOT RADIUS CURVE, CONCAVE NORTHEASTERLY, THROUGH A CENTRAL ANGLE OF 14°12'45", AN ARC LENGTH OF 74.42 FEET TO A POINT OF COMPOUND CURVATURE TO WHICH A RADIAL LINE BEARS SOUTH 16°31'10" WEST;

THENCE CURVING TO THE LEFT ALONG THE ARC OF A 1062.00 FOOT RADIUS CURVE, CONCAVE NORTHEASTERLY, THROUGH A CENTRAL ANGLE OF 06°01'28", AN ARC LENGTH OF 111.66 FEET;

THENCE SOUTH 79°30'18" EAST, 1147.69 FEET;

THENCE SOUTH 78°13'55" EAST, 225.05 FEET;

THENCE SOUTH 79°30'18" EAST, 69.63 FEET:

THENCE CURVING TO THE LEFT ALONG THE ARC OF A 30.00 FOOT RADIUS CURVE, CONCAVE NORTHWESTERLY, THROUGH A CENTRAL ANGLE OF 86°14'26", AN ARC LENGTH OF 45.16 FEET TO A POINT TO WHICH A RADIAL LINE BEARS SOUTH 75°44'44" EAST;

THENCE ALONG THE PROLONGATION OF SAID RADIAL LINE, SOUTH 75°44'44" EAST, 54.67 FEET;

THENCE NORTH 14°15'16" EAST, 36,42 FEET:

THENCE SOUTH 75°44'44" EAST, 40.00 FEET;

THENCE FROM A TANGENT BEARING SOUTH 14°15'16" WEST, CURVING TO THE LEFT ALONG THE ARC OF A 60.00 FOOT RADIUS CURVE, CONCAVE EASTERLY, THROUGH A CENTRAL ANGLE OF 29°55'35", AN ARC LENGTH OF 31.34 FEET TO A POINT OF COMPOUND CURVATURE TO WHICH A RADIAL LINE BEARS SOUTH 74°19'40" WEST;

THENCE CURVING TO THE LEFT ALONG THE ARC OF A 30.00 FOOT RADIUS CURVE, CONCAVE NORTHEASTERLY, THROUGH A CENTRAL ANGLE OF 63°49'58", AN ARC LENGTH OF 33.42 FEET;

THENCE SOUTH 79°30'18" EAST, 200.00 FEET;

THENCE CURVING TO THE RIGHT ALONG THE ARC OF A 300.00 FOOT RADIUS CURVE, CONCAVE SOUTHWESTERLY, THROUGH A CENTRAL ANGLE OF 10°59'17", AN ARC

LENGTH OF 57.53 FEET TO A POINT OF REVERSE CURVATURE THROUGH WHICH A RADIAL LINE BEARS NORTH 21°28'59" EAST;

THENCE CURVING TO THE LEFT ALONG THE ARC OF A 300.00 FOOT RADIUS CURVE, CONCAVE NORTHEASTERLY, THROUGH A CENTRAL ANGLE OF 10°59'17", AN ARC LENGTH OF 57.53 FEET:

THENCE SOUTH 79°30'18" EAST, 118.05 FEET;

THENCE SOUTH 80°46'41" EAST, 225.05 FEET;

THENCE SOUTH 79°30'18" EAST, 604.08 FEET;

THENCE SOUTH 80°46'42" EAST, 426.75 FEET;

THENCE CURVING TO THE LEFT ALONG THE ARC OF A 25.00 FOOT RADIUS CURVE, CONCAVE NORTHERLY, THROUGH A CENTRAL ANGLE OF 12°55'42", AN ARC LENGTH OF 5.64 FEET;

THENCE NORTH 86°17'36" EAST, 35.31 FEET;

THENCE CURVING TO THE RIGHT ALONG THE ARC OF A 25.00 FOOT RADIUS CURVE, CONCAVE SOUTHERLY, THROUGH A CENTRAL ANGLE OF 14°12'06", AN ARC LENGTH OF 6.20 FEET;

THENCE SOUTH 79°30'18" EAST, 74.82 FEET;

THENCE CURVING TO THE RIGHT ALONG THE ARC OF A 25.00 FOOT RADIUS CURVE, CONCAVE SOUTHWESTERLY, THROUGH A CENTRAL ANGLE OF 09°27'44", AN ARC LENGTH OF 4.13 FEET;

THENCE SOUTH 70°02'34" EAST, 56.69 FEET;

THENCE CURVING TO THE LEFT ALONG THE ARC OF A 25.00-FOOT RADIUS CURVE, CONCAVE NORTHEASTERLY, THROUGH A CENTRAL ANGLE OF 09°27'44", AN ARC LENGTH OF 4.13 FEET;

THENCE SOUTH 79°30'18" EAST, 47.93 FEET;

THENCE CURVING TO THE LEFT ALONG THE ARC OF A 40.00 FOOT RADIUS CURVE, CONCAVE NORTHWESTERLY, THROUGH A CENTRAL ANGLE OF 66°41'27", AN ARC LENGTH OF 46.56 FEET TO A POINT OF COMPOUND CURVATURE TO WHICH A RADIAL LINE BEARS SOUTH 56°11'45" EAST;

THENCE CURVING TO THE LEFT ALONG THE ARC OF A 275.00 FOOT RADIUS CURVE, CONCAVE NORTHWESTERLY, THROUGH A CENTRAL ANGLE OF 21°47'42", AN ARC LENGTH OF 104.61 FEET TO A POINT TO WHICH A RADIAL LINE BEARS SOUTH 77°59'27" EAST;

THENCE SOUTH 77°30'18" EAST, 60.12 FEET;

THENCE SOUTH 12°29'42" WEST, 771.55 FEET;

THENCE CURVING TO THE RIGHT ALONG THE ARC OF A 3000.00 FOOT RADIUS CURVE, CONCAVE NORTHWESTERLY, THROUGH A CENTRAL ANGLE OF 03°48'48", AN ARC LENGTH OF 199.67 FEET;

THENCE SOUTH 16°18'30" WEST, 1310.50 FEET;

THENCE CURVING TO THE LEFT ALONG THE ARC OF A 3750.00 FOOT RADIUS CURVE, CONCAVE EASTERLY, THROUGH A CENTRAL ANGLE OF 25°23'11", AN ARC LENGTH OF 1661.54 FEET TO A POINT TO WHICH A RADIAL LINE BEARS SOUTH 80°55'19" WEST; THENCE SOUTH 75°35'40" WEST, 805.93 FEET;

THENCE CURVING TO THE LEFT ALONG THE ARC OF A 6000.00 FOOT RADIUS CURVE, CONCAVE SOUTHEASTERLY, THROUGH A CENTRAL ANGLE OF 04°20'20", AN ARC LENGTH OF 454.37 FEET;

THENCE SOUTH 71°15'20" WEST, 219.22 FEET;

THENCE CURVING TO THE RIGHT ALONG THE ARC OF A 2160.00 FOOT RADIUS CURVE, CONCAVE NORTHERLY, THROUGH A CENTRAL ANGLE OF 26°03'05", AN ARC LENGTH OF 982.11 FEET;

THENCE NORTH 82°41'35" WEST, 209.09 FEET TO THE POINT OF BEGINNING.

CONTAINING 443.68 ACRES.

Section 5. The District shall constitute one construction unit with the projects and subprojects described in Section 3.

Section 6. All of the costs of the Project will be defrayed by assessments. The assessments, levied in the principal amount not to exceed \$16,400,000, plus interest thereon, shall be payable in semiannual installments payable semiannually at the office of the City Treasurer. Forty-three (43) amortized assessment installments of principal and interest will be due semi-annually on April 1 and October 1 of each year, commencing on October 1, 2009 and ending on October 1, 2030. The assessments will be levied on an area basis; except that for property which has been subdivided for single-family residential purposes the assessments will be levied on a per lot basis, as more fully described in the ordinance levying the assessments.

Section 7. All actions, proceedings and matters previously taken, had and done by the Council and the officers of the City (not inconsistent with the provisions of this Ordinance), concerning the District and the Project, including but not limited to the performing of all prerequisites to the creation of the District, the entering into of the Financing Agreement, the acquisition and improvement of the Project, the determination of the specially benefited

property therein, and the levy of assessments for that purpose be, and the same hereby are, ratified, approved and confirmed.

Section 8. The officers of the City be, and they hereby are, authorized and directed to take all action necessary or appropriate to effectuate the provisions of this Ordinance, including without limiting the generality of the foregoing, the preparation of all necessary documents, legal proceedings and other items necessary or desirable for the completion of the levying of the assessments for the District and the issuance of the bonds for the Project.

Section 9. Immediately upon the final adoption of this Ordinance, the Council shall, and hereby directs the City Clerk to, file in the office of the County Recorder of Clark County, Nevada, a certified copy of the list of the tracts to be assessed and the amount of maximum benefits estimated to be assessed against each tract in the District, as shown on the final assessment plat and map. Notwithstanding the foregoing, neither the failure to record such list nor any defect or omission in such list regarding any tract to be included in the District shall affect the validity of any assessment, the lien for the payment thereof or the priority of that lien.

Section 10. If bonds are issued for the Project, the Engineer is hereby authorized to approve all requests by the Developer for payment by the City for the acquisition of each subproject described in the Financing Agreement, subject to and in accordance with the applicable provisions of the Financing Agreement. Upon such approval, the City Treasurer is hereby authorized to make such payments to the Developer, without the necessity of any further authorization or approval by the Council.

Section 11. All ordinances, resolutions, bylaws and orders, or parts thereof, in conflict with the provisions of this Ordinance are hereby repealed to the extent only of such inconsistency. This repealer shall not be construed to revive any ordinance, resolution, bylaw or order, or part thereof, previously repealed.

Section 12. When first proposed, this Ordinance must be read to the Council by title, after which an adequate number of copies of this Ordinance must be deposited with the City Clerk for public examination and distribution. Notice of the deposit must be published once in a newspaper published and having general circulation in the City at least 10 days before the adoption of the Ordinance, such publication to be in substantially the following form:

(Form of Publication of Notice of Deposit of an Ordinance)

BILL NO. \_\_\_\_

ORDINANCE NO. \_\_\_\_

AN ORDINANCE CREATING THE CITY OF LAS VEGAS, NEVADA, SPECIAL IMPROVEMENT DISTRICT NO. 810 (SUMMERLIN VILLAGE 23B); ORDERING A STREET PROJECT, STORM SEWER PROJECT, SANITARY SEWER PROJECT AND WATER PROJECT, WITHIN THE CITY OF LAS VEGAS, NEVADA; AND PROVIDING OTHER MATTERS RELATED THERETO.

**PUBLIC NOTICE IS HEREBY GIVEN** that an adequate number of typewritten copies of the above-numbered and entitled proposed Ordinance are available for public inspection and distribution at the office of the City Clerk of the City of Las Vegas, at her office in City Hall, 400 Stewart Avenue, Las Vegas, Nevada, and that such Ordinance was proposed June 20, 2007, and will be considered for adoption at the a regular meeting of the City Council of the City of Las Vegas held on July 11, 2007.

/s/ BEVERLY K. BRIDGES, CMC
City Clerk

(End of Form of Publication of Notice of Deposit of An Ordinance)

Section 13. After this Ordinance is signed by the Mayor and attested and sealed by the City Clerk, this Ordinance shall be published once by its title only, together with the names of the Council members voting for or against its passage, such publication to be made in the <u>Las Vegas Review-Journal</u>, a newspaper published and having a general circulation in the City, such publication to be in substantially the following form:

#### (Form of Publication of Adoption of Ordinance)

ORDINANCE NO.
---------------

(of Las Vegas, Nevada)

AN ORDINANCE CREATING THE CITY OF LAS VEGAS, NEVADA, SPECIAL IMPROVEMENT DISTRICT NO. 810 (SUMMERLIN VILLAGE 23B); ORDERING A STREET PROJECT, STORM SEWER PROJECT, SANITARY SEWER PROJECT AND WATER PROJECT, WITHIN THE CITY OF LAS VEGAS, NEVADA; AND PROVIDING OTHER MATTERS RELATED THERETO.

PUBLIC NOTICE IS HEREBY GIVEN that such Ordinance was proposed on June 20, 2007, and was passed at the meeting held on July 11, 2007, by the following vote of the City Council: Those Voting Aye: Those Voting Nay: Those Absent: This Ordinance shall be in full force and effect from and after the 16<sup>th</sup> day of July, 2007, i.e., the day after the publication of such Ordinance by its title only. IN WITNESS WHEREOF, the City Council of the City of Las Vegas, Nevada, has caused this Ordinance to be published by title only. DATED this July 11, 2007. <u>/s/ OSCAR</u> B. GOODMAN Mayor Attest: /s/ BEVERLY K. BRIDGES, CMC City Clerk

(End of Form of Publication)

Section 14. If any section, paragraph, clause or other provision of this Ordinance shall for any reason be held to be invalid or unenforceable, the invalidity or unenforceability of such section, paragraph, clause or other provision shall not affect any of the remaining provisions of this Ordinance.

OSCAR B. GOODN	MAN,	Mayor
----------------	------	-------

(SEAL)

Attest:

BEVERLY K. BRIDGES, CMC, City Clerk

Approved as to Form:

Date Deputy City Attorney

This Ordinance shall be in full force and effect from and after July 16, 2007, i.e., the date after the publication of such ordinance by its title.

STATE OF NEVADA	)
	)
COUNTY OF CLARK	:ss
	)
CITY OF LAS VEGAS	)

- I, Beverly K. Bridges, CMC, the duly chosen, qualified and acting City Clerk of Las Vegas (the "City"), in the State of Nevada, do hereby certify:
- 1. The foregoing pages constitute a true, correct, complete and compared copy of an ordinance which was introduced at the meeting of the Council on June 20, 2007 and finally adopted and approved on July 11, 2007.
- 2. The following members of the Council were present at the June 20, 2007 Council meeting:

Mayor:

Oscar B. Goodman

Councilmembers

Gary Reese
Larry Brown
Steve Wolfson
Lois Tarkanian

Steven D. Ross
Brenda J. Williams

Those Absent:

-----

	3.		The fo	orego	ing Ordi	nance	was firs	st pr	opc	sed a	nd rea	ad b	y tit	le to	the C	ity Co	uncil
on	June	20,	2007,	and	referred	to a	commi	ittee	co	mpos	ed of	f _					_ for
rec	omme	ndat	ion; the	reaft	er the sai	d con	nmittee r	epoi	rted	l favo	rably	on s	said	Ordii	nance	on Jul	y 11,
20	07, wł	nich	was a r	egula	ar meetin	g of	said Cou	ıncil	i; th	nat at	said 1	regu	ılar ı	neeti	ng, th	ne prop	osed
Or	dinanc	e wa	as agair	reac	l by title	to th	e City C	Coun	ıcil	and a	idopte	ed.	The	men	nbers	of the	City
Co	uncil v	were	present	t at th	e July 1	1, 200	7 meetii	ng ar	nd v	voted	upon	the	adoj	otion	of the	e Ordin	nance
as	follow	s:															

Those Voting Aye:

Mayor:

Councilmembers

Oscar B. Goodman

Gary Reese Larry Brown

Steve Wolfson Lois Tarkanian Steven D. Ross

Brenda J. Williams

Those Voting Nay:	
Those Absent:	

- 4. The original of the Ordinance has been approved and authenticated by the signatures of the Mayor of the City and myself as the City Clerk, and sealed with the seal of the City, and has been recorded in the journal of the Council kept for that purpose in my office, which record has been duly signed by such officers and properly sealed.
- 5. All members of the Council were given due and proper notice of the meetings held on June 20 and July 11, 2007. Pursuant to Section 241.020, Nevada Revised Statues, written notice of the meetings was given no later than 9:00 a.m. on the third working day before the meetings including in the notice the time, place, location, and agenda of the meeting:
  - (a) By posting a copy of the notice by 9:00 a.m. at least three working days before the meetings at the principal office of the Council, or if there is no principal office, at the building in which the meeting is to be held, and at least three (3) other separate, prominent places within the jurisdiction of the Council, to wit:
    - (i) Court Clerk's Office Bulletin Board City Hall Plaza Las Vegas, Nevada
    - (ii) City Hall Plaza
      Special Outside Posting Bulletin Board
      Las Vegas, Nevada
    - (iii) Las Vegas Library 833 Las Vegas Boulevard North Las Vegas, Nevada
    - (iv) Clark County Government Center 500 South Grand Central Parkway Las Vegas, Nevada
    - (v) Grant Sawyer Building 555 E. Washington Avenue Las Vegas, Nevada

and

- (b) By mailing a copy of the notice by 9:00 a.m. no later than three working days before the meetings to each person, if any, who has requested notice of the meetings of the Council in the same manner in which notice is required to be mailed to a member of the Council.
- 6. A copy of such notice so given of the meeting of the Council on June 20, 2007 is attached to this certificate as Exhibit A and a copy of the notice so given of the meeting of the Council on July 11, 2007 is attached to this certificate as Exhibit B.
- 7. A copy of the notice of each meeting was posted on the City's website no later than 9:00 a.m. on the third working day prior to each meeting.
- 8. A copy of the affidavit of publication of notice of deposit of the Ordinance is attached to this certificate as Exhibit C. A copy of the affidavit of publication of adoption of the Ordinance is attached to this certificate as Exhibit D.
- 9. Upon request, the Council, at no charge, at least one copy of the agenda for its public meetings, any proposed ordinance or regulation which will be discussed at the public meeting, and any other supporting materials provided to the members of the Council for an item on the agenda, except for certain confidential materials and materials pertaining to the closed meetings, as provided by law.

IN WITNESS WHEREOF, I have hereunto set my hand on this July \_\_\_, 2007.

	City Clerk	
(SEAL)	·	

# **EXHIBIT A**

(Attach Copy of Notice of June 20, 2007 Meeting)

# **EXHIBIT B**

(Attach Copy of Notice of July 11, 2007 Meeting)

# **EXHIBIT C**

(Attach Affidavit of Publication of Notice of Deposit of the Ordinance)

#### **EXHIBIT D**

(Attach Affidavit of Publication of Adoption of Ordinance)